## **NATIONAL DOUBLE ELIMINATION - 8**

#### **TOSS-UP**

- 1. MATH; Multiple Choice: What is the minimum number of times a deck of 52 cards must be shuffled to thoroughly mix the cards?
  - (W) 2
  - (X) 5
  - **(Y)** 7
  - (Z) 12

**ANSWER: Y--7** 

#### **BONUS**

- 1. MATH; Multiple Choice: Although the chance of YOUR winning a state lottery twice is as low as one chance in 17 trillion, what is the chance that SOMEONE will win twice?
  - (W) 1 in 10
  - (X) 1 in 30
  - (Y) 1 in 3000
  - (Z) 1 in 1,000,000

**ANSWER: X-1 IN 30** 

#### TOSS-UP

- 2. PHYS; Multiple Choice: The Modulus of Elasticity for a material refers to
  - (W) the ability of a material to resist corrosion.
  - (X) the ratio of stress over strain.
  - (Y) the maximum load over the cross sectional area.
  - (Z) none of the above

ANSWER: X-- THE RATIO OF STRESS OVER STRAIN

#### **BONUS**

2. PHYS; Short Answer: Many common household fluids, such as margarine, undergo a decrease in viscosity when subjected to a shearing force. What is this property called?

ANSWER: THIXOTROPIC (pron: thik-sa-trop-ick)

- 3. BIOL; Multiple Choice: In a seed, the region at the base of the hypocotyl is the
  - (W) epicotyl.
  - (X) shaft.
  - (Y) radicle.
  - (Z) silk.

**ANSWER: Y-- RADICLE** 

## **BONUS**

- 3. BIOL; Multiple Choice: In reproduction in a pine tree,
  - (W) two sperm fertilize the egg.
  - (X) two sperm disintegrate.
  - (Y) the pollen tube contains three sperm.
  - (Z) the pollen tube grows into the ovules.

ANSWER: Z-THE POLLEN TUBE GROWS INTO THE OVULES

#### **TOSS-UP**

- 4. CHEM; Multiple Choice: An atom is defined as the smallest part of an element that
  - (W) contains at least one proton, neutron, and electron.
  - (X) retains the chemical identity of that element.
  - (Y) can carry an electric charge.
  - (Z) is affected in a cathode ray tube.

#### ANSWER: X-- RETAINS THE CHEMICAL IDENTITY OF THAT ELEMENT

#### **BONUS**

- 4. CHEM; Multiple Choice: The fact that carbon dioxide always contains 73 percent oxygen by mass is an illustration of
  - (W) the ideas of Democritus.
  - (X) the law of conservation of matter.
  - (Y) the law of constant composition.
  - (Z) Dalton's atomic theory of matter.

ANSWER: Y-- THE LAW OF CONSTANT COMPOSITION

- 5. COMP; Multiple Choice: All languages except machine language must be translated into machine language. This is done with
  - (W) a syntax translator.
  - (X) a language translator.
  - (Y) an assembler.
  - (Z) a code checker.

**ANSWER: X-- A LANGUAGE TRANSLATOR** 

#### **BONUS**

- 5. COMP; Multiple Choice: An IF-THEN-ELSE structure is also known as
  - (W) a test structure.
  - (X) an iterative structure.
  - (Y) a selection control structure.
  - (Z) none of the above

ANSWER: Y-A SELECTION CONTROL STRUCTURE

#### **TOSS-UP**

- 6. BIOL; Multiple Choice: New African violet plants can grow asexually from fallen
  - (W) leaves.
  - (X) stems.
  - (Y) endosperms.
  - (Z) flowers.

**ANSWER: W-- LEAVES** 

#### **BONUS**

- 6. BIOL; Multiple Choice: Grafts are successful only if the two plant parts involved are firmly connected to each other at their
  - (W) vascular cambium.
  - (X) cork cambium.
  - (Y) apical meristem.
  - (Z) heartwood.

**ANSWER: W-- VASCULAR CAMBIUM** 

- 7. PHYS; Multiple Choice: The temperature of a gas is held constant while its volume is reduced. The pressure the gas exerts on the walls of its container increases because its molecules
  - (W) strike the container walls more often.
  - (X) strike the container walls with higher speeds.
  - (Y) strike the container walls with greater force.
  - (Z) all of the above

ANSWER: W-STRIKE THE CONTAINER WALLS MORE OFTEN

#### **BONUS**

7. PHYS; Short Answer: How many joules of energy are consumed if a 100 watt light bulb is operated for 10 MINUTES?

**ANSWER: 60,000 (JOULES)** 

## **TOSS-UP**

- 8. CHEM; Multiple Choice: What information about electrons is given by the electron configuration of an atom?
  - (W) paths within the principal quantum level
  - (X) density of the electron cloud
  - (Y) average angular momentum
  - (Z) distribution among orbitals

**ANSWER: Z-- DISTRIBUTION AMONG ORBITALS** 

#### **BONUS**

- 8 CHEM; Multiple Choice: Under what conditions can two electrons occupy the same orbital?
  - (W) never
  - (X) if they have opposite spins
  - (Y) if they have parallel spins
  - (Z) if they have different principal quantum numbers

**ANSWER: X-- IF THEY HAVE OPPOSITE SPINS** 

- 9. ASTR; Multiple Choice: What makes Sirius the brightest star in the night sky?
  - (W) apparent magnitude
  - (X) parallax
  - (Y) color
  - (Z) absolute magnitude

**ANSWER: W-- APPARENT MAGNITUDE** 

## **BONUS**

- 9. ASTR; Multiple Choice: Rigel does not look as bright in the night sky as Sirius although it has greater
  - (W) apparent magnitude.
  - (X) parallax.
  - (Y) absolute magnitude.
  - (Z) black hole.

**ANSWER: Y-ABSOLUTE MAGNITUDE** 

#### **TOSS-UP**

- 10. PHYS; Multiple Choice: When an alpha particle hits an atom of element 13, aluminum, with a mass of 27, an atom of element 15, phosphorus, with a mass of 30 is produced. What atomic particle is also produced in this process?
  - (W) proton
  - (X) positron
  - (Y) neutron
  - (Z) deuteron

**ANSWER: Y-- NEUTRON** 

#### **BONUS**

- 10. PHYS; Multiple Choice: Refracting telescopes, if uncorrected, suffer from chromatic aberration. Chromatic aberration occurs because
  - (W) red light is focused more strongly than blue light.
  - (X) blue light is focused more strongly than red light.
  - (Y) the outer light rays are focused more strongly than the central rays.
  - (Z) the central light rays are focused more strongly than the outer rays.

ANSWER: X-BLUE LIGHT IS FOCUSED MORE STRONGLY THAN RED LIGHT

- 11. CHEM; Multiple Choice: When a sample of an element is vaporized in a flame, it releases energy in the form of
  - (W) a continuous spectrum.

  - (X) gamma rays. (Y) light of all wavelengths.
  - (Z) light of only certain wavelengths.

## ANSWER: Z-LIGHT OF ONLY CERTAIN WAVELENGTHS

#### **BONUS**

- 11. CHEM; Multiple Choice: A systematic variation in the properties of elements going down a group or across a period is called a
  - (W) block characteristic.
  - (X) periodic law.
  - (Y) periodic trend.
  - (Z) triad configuration.

**ANSWER: Y-- PERIODIC TREND** 

## **TOSS-UP**

- 12. BIOL; Multiple Choice: The class Anthozoa contains
  - (W) sea anemones and jellyfish.
  - (X) jellyfish and hydras.
  - (Y) hydras and corals.
  - (Z) corals and sea anemones.

#### **ANSWER: Z-- CORALS AND SEA ANEMONES**

#### **BONUS**

- 12. BIOL; Multiple Choice: Most sea anemones, unlike corals,
  - (W) are colonial polyps.
  - (X) are solitary polyps.
  - (Y) have skeletons of limestone.
  - (Z) have skeletons of calcium carbonate.

**ANSWER: X-- ARE SOLITARY POLYPS** 

- 13. ERSC; Multiple Choice: The Great Rift Valley in Africa is a
  - (W) mid-ocean ridge.
  - (X) convergent plate boundary.
  - (Y) divergent plate boundary.
  - (Z) transform fault boundary.

**ANSWER: Y-- DIVERGENT PLATE BOUNDARY** 

## **BONUS**

- 13. ERSC; Multiple Choice: A fossil fern that helps support the theory of continental drift is
  - (W) Mesosaurus.
  - (X) Glossopteris (pron: gloss-op'-ter-is).
  - (Y) Glomar.
  - (Z) Pangaea.

**ANSWER: X-- GLOSSOPTERIS** 

#### **TOSS-UP**

- 14. CHEM; Multiple Choice: Mendeleev arranged the elements in his periodic table in order of increasing
  - (W) atomic number.
  - (X) mass number.
  - (Y) ionization energy.
  - (Z) atomic mass.

**ANSWER: Z-- ATOMIC MASS** 

#### **BONUS**

- 14. CHEM; Multiple Choice: Electronegativity is the ability of an atom to
  - (W) release electrons.
  - (X) become an ion.
  - (Y) conduct an electric current.
  - (Z) attract electrons in a chemical bond.

ANSWER: Z-ATTRACT ELECTRONS IN A CHEMICAL BOND

- 15. PHYS; Multiple Choice: A block of wood initially at rest slides down an inclined plane. Neglecting friction, the kinetic energy of the block at the bottom of the plane is
  - (W) all converted into heat.
  - (X) equal to its potential energy when it was at the top of the plane.
  - (Y) less than its kinetic energy at the top of the plane.
  - (Z) dependant on the materials of which the block is made.

# ANSWER: X-- EQUAL TO ITS POTENTIAL ENERGY WHEN IT WAS AT THE TOP OF THE PLANE

#### **BONUS**

15. PHYS; Short Answer: Name any four of the six quarks.

ANSWER: UP, DOWN, CHARM, STRANGE, TOP (or truth), BOTTOM (or beauty)

## **TOSS-UP**

- 16. BIOL; Multiple Choice: Almost every kind of plant and animal is affected by one or more parasitic
  - (W) flatworms.
  - (X) ascarids.
  - (Y) roundworms.
  - (**Z**) cnidarians.

**ANSWER: Y-- ROUNDWORMS** 

#### **BONUS**

- 16. BIOL; Multiple Choice: The nervous system of a roundworm does not include
  - (W) ganglia.
  - (X) sense organs.
  - (Y) nerves.
  - (Z) a brain.

**ANSWER: Z-- A BRAIN** 

- 17. CHEM; Multiple Choice: An example of an actinide element is
  - (W) radium.
  - (X) iridium.
  - (Y) thorium.
  - (Z) cerium.

**ANSWER: Y-- THORIUM** 

## **BONUS**

- 17. CHEM; Multiple Choice: In the compound ammonia
  - (W) each hydrogen has a partial negative charge.
  - (X) the nitrogen has a full positive charge.
  - (Y) the N-H bond is an ionic bond.
  - (Z) the Lewis structure will have one unshared pair of electrons.

ANSWER: Z- THE LEWIS STRUCTURE WILL HAVE ONE UNSHARED PAIR OF ELECTRONS

#### **TOSS-UP**

- 18. MATH; Multiple Choice: In 1991 two scientists at Columbia University established a new record for the number of digits in the value of pi. Approximately how many digits did they produce?
  - (W) 2 thousand
  - (X) 2 million
  - (Y) 2 billion
  - (Z) 2 trillion

**ANSWER: Y-2 BILLION** 

#### **BONUS**

**18.** MATH; Short Answer: What is the term for the curve described by a uniform heavy flexible cord hanging freely between two points?

**ANSWER: CATENARY** 

- 19. ASTR; Multiple Choice: Dark, cooler areas on the sun's surface are called
  - (W) sunspots.
  - (X) solar flares.
  - (Y) coronas.
  - (Z) prominences.

**ANSWER: W-- SUNSPOTS** 

## **BONUS**

- 19. ASTR; Multiple Choice: The Clouds of Magellan are two galaxies orbiting the Milky Way. What kind of galaxies are they?
  - (W) normal spiral
  - (X) barred spiral
  - (Y) irregular
  - (Z) elliptical

**ANSWER: Y-- IRREGULAR** 

#### **TOSS-UP**

- 20. BIOL; Multiple Choice: Most biologists believe that no other group of multicellular animals evolved from the
  - (W) flatworms.
  - (X) sponges.
  - (Y) cnidarians.
  - (Z) roundworms.

**ANSWER: X-- SPONGES** 

## **BONUS**

- 20. BIOL; Multiple Choice: The gills of a clam are located in the
  - (W) foot.
  - (X) mantle.
  - (Y) visceral mass.
  - (Z) shell.

**ANSWER: Y-VISCERAL MASS** 

21. GENR; Short Answer: What yellow metal is an alloy of copper and zinc?

**ANSWER: BRASS** 

## **BONUS**

21. GENR; Short Answer: What is the name of the whale that has a long protruding tusk?

**ANSWER: NARWHAL** 

## **TOSS-UP**

22. ERSC; Short Answer: Humans first appeared during which Period?

**ANSWER: QUATERNARY** 

## **BONUS**

- 22. ERSC; Multiple Choice: A windless zone near the equator is called the
  - (W) doldrums.
  - (X) westerlies.
  - (Y) easterlies.
  - (Z) jet streams.

**ANSWER: W- DOLDRUMS** 

23. PHYS; Short Answer: What is the name of the Scottish physicist who developed the mathematical description of the theory of light?

**ANSWER: (JAMES CLERK) MAXWELL** 

## **BONUS**

23. PHYS; Short Answer: A current of 6 amperes flows through a 2 ohm resistor for 30 seconds. How many coulombs of charge have passed through the resistor?

**ANSWER: 180 COULOMBS** 

#### **TOSS-UP**

24. COMP; Short Answer: Give the value of the largest integer that can be written as an 8-bit binary number:

**ANSWER: 255** 

#### **BONUS**

- 24. COMP; Multiple Choice: Which of the following uses trial and error to learn from experiences, thus constantly improving them?
  - (W) fuzzy logic systems
  - (X) genetic algorithms
  - (Y) expert systems
  - (Z) intelligent agents

**ANSWER: X-GENETIC ALGORITHMS** 

25. GENR; Short Answer: What is the common name for a mammal that lays eggs?

## ANSWER: PLATYPUS OR ECHIDNA (ALSO CALLED SPINY ANTEATER)

## **BONUS**

- 25. GENR; Multiple Choice: Who is called the Father of the Nuclear Navy?
  - (W) Edward Teller
  - (X) Robert Oppenheimer (Y) Hyman Rickover (Z) Chester Nimitz

**ANSWER: Y-- HYMAN RICKOVER**